							استع					Shee	et <u>1</u> of	1		
FORM PTO	-1449									ATTY. DOCKE	ET NO.	SERIAL	SERIAL NO.			
j		PA	ATEN	IA TI	VD T	RAD:	EMA	RK C	FFICE	U - 011415-0		08/913,43	08/913,430			
INFORMATION DISCLOSURE PE										APPLICANT RECEIVED						
									John WALKER, et al							
(Use several sheets if necessary) ICT 2 4 2000 E								yDCT	FILING DATE		GROUP	GROUP OCT 2 7 2000				
										September 12, 1997 1645		Tron				
									NT DOCUMENTS		1043	TECH CENTER 1	600/2900			
EXAMINER INITIAL		DOCUMENT NUMBER DATE								NAME	CLASS	SUBCLASS ,	FILING DAT			
mes	AA	5	2	4	0	7	0	6	8/1993	Faulds	424	92				
	AB							<u> </u>								
	AC															
	AD	<u> </u>								A Transport						
	AE							<u> </u>					ļ			
	AF						<u> </u>									
	AG						<u> </u>	<u> </u>						•		
•	AH						ļ	_					<u> </u>			
	AI						<u> </u>	-			•					
	AJ						-	├						<u></u> -		
	AK	<u> </u>	<u> </u>			<u> </u>	J	l								
•	1						F	ORE:	IGN PATEN	T DOCUMENTS	T		T			
		DOCUMENT NUMBER DATE							DATE	COUNTRY	- CLASS	SUBCLASS	TRANSLAT YES	ION NO		
	AL	2	2	9_	<u></u>	2_	7-	1	2/1990				+-	1×		
	AM				L							,_,		·		
···-	AN										ļ		<u> </u>			
	AO							ļ					<u> </u>	<u> </u>		
	AP	<u> </u>				<u> </u>	<u> </u>	<u> </u>								
					C	THE	R	AR	T (Includir	g Author, Title, Da	ate, Pertinent	Dates, Etc.)				
SWY	AR	A monoclonal blocking ELISA detecting serum antibodies to Mycoplasma hyopneumoniae, Niels, Fred, et al Veterinary Microbiology / 30 (1992) 35 - 46														
MA	AS	Immunological and pathological reactions in piglets experimentally infected with Mycoplasma hyopneumoniae and/or Mycoplasma														
1 V D			flocculare, Strasser, M. et al Veterinary Immunology and Immunopathology, 31 (1992) 141 - 53 Species-specific Antigens of Mycoplasma hyopneumoniae and Cross-reactions with Other Porcine Mycoplasmas, Bolske, Goran, et al													
CNYL 1	АТ		Current Microbiology, 15 (1987) 233 - 239													
EXAMINER DATE CONSIDERED (1987) 233 - 239 Wast 4/19/0/																
DANIVIII	LIK			EX Dra	AMII w lin	NER: e thro	Initia ough	citatio	itation consid	ered, whether or no		Include copy		with		

Ĭ

. . .

1